## 476974 TO 476975-continued Received March 1983.

- 476974. NE77682. 'Centura'. United States. Warrior \*5/Agent/
  /NE68457/3/Centurk 78. Joint release of the Nebraska
  Agricultural Experiment Station & the North Central
  Region, ARS, U.S. Dept. of Agriculture. Hard red type.
  Appearance similar to Centurk 78. Heads square, awned,
  glumes white. Straw strength similar to Centurk 78.
  Maturity between Scout 66 and Centurk 78. Intermediate
  field reaction to mildew, soilborne mosaic and wheat
  streak viruses, stem rust and Hessian fly. LR24-SR24 rust
  resistant genes. Bread baking qualities similar to
  Centurk 78, but higher in flour yield. Winter Annual.
  Cultivar. Seed.
- 476975. NE78696. 'Colt'. United States. Agate Sib(NE69441)/391-56-D8/Kaw (Tx65x1503-1). Joint release of the Nebraska Agricultural Experiment Station and the North Central Region, ARS, U.S. Dept. of Agriculture. Hard red type. Semi-dwarf, awned, white glumed. Superior to Vona in winterhardiness, bushel weight, kernel weight and protein content. Maturity slightly later than Centurk 78, midseason. Intermediate reaction to mildew, soilborne mosaic and stem rust. Susceptible to wheat streak mosaic virus. Low leaf rust readings. Bread baking qualities similar to Scout 66. Winter Annual. Cultivar. Seed.

## 476976. Hordeum vulgare L. (Poaceae) Barley.

From United States. Donated by D. C. Rasmusson; Department of Agronomy and Plant Genetics, Agricultural Experiment Station, University of Minnesota; St. Paul, Minnesota. Received March 1983.

'Robust'. United States. 'Morex'/'Manker'. Six rowed, smooth-awned spring type. Maturity medium-late. Plants mid-tall, moderately strong straw. Seeds covered, medium-large. Superior to Morex in grain yield, kernel plumpness and lodging resistance. Satisfactory for malting and brewing. Resistant to stem rust and spot blotch. Susceptible to loose smut. Cultivar. Seed.

476977 TO 476978. Arachis hypogaea L. (Fabaceae) Peanut.

From United States. Donated by Texas Agricultural Experiment Station, Texas A&M University; Stephenville, Texas. Received March 1983.

476977. MI-57. Mexico. Mountainous region. Seed.

476978. MI-68. Mexico. Mountainous region. Seed.